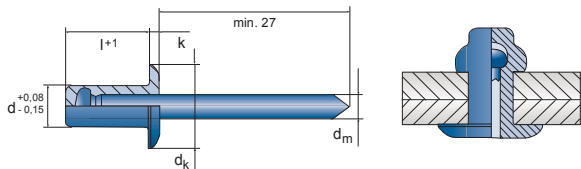


# Sealed Blind Rivet CERTO®



CERTO®



## Steel / Steel Dome Head -closed-

DIN EN ISO 15976

d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>3,2</b>	6,0	0,5 – 1,5	6,0 ±0,3	1,0 ±0,3	1,9	10.907.032.060	500
	8,0	1,0 – 3,0				10.907.032.080	500
	9,5	2,5 – 5,0				10.907.032.095	500
	12,0	4,5 – 7,0				10.907.032.120	500

3,3 mm 1150 N 1200 N

d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>4,8</b>	8,0	0,5 – 3,0	9,5 ±0,3	1,7 ±0,3	2,9	10.907.048.080	500
	9,5	2,5 – 5,0				10.907.048.095	500
	12,0	4,5 – 6,5				10.907.048.120	500
	16,0	6,0 – 10,5				10.907.048.160	500

4,9 mm 2400 N 2800 N

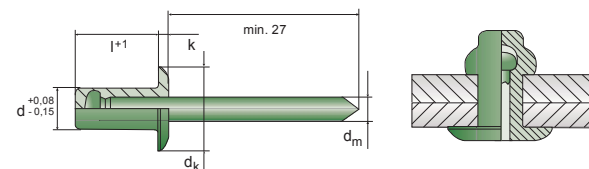
d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>4,0</b>	6,0	0,5 – 1,5	8,0 ±0,3	1,4 ±0,3	2,3	10.907.040.060	500
	8,0	1,0 – 3,0				10.907.040.080	500
	9,5	2,5 – 5,0				10.907.040.095	500
	12,0	4,5 – 6,5				10.907.040.120	500
	16,0	6,0 – 10,5				10.907.040.160	500

4,1 mm 1700 N 1850 N

**!** You can handle HONSEL/VVG sealed blind rivets with standard nose pieces.  
To avoid burr formation while using types without head pit, we can offer special nose pieces ([▶ page 138](#)).



# Sealed Blind Rivet CERTO®



## Stainless Steel A2 / Stainless Steel C1 Dome Head -closed-

DIN EN ISO 16585



d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>3,2</b>	6,0	0,5 – 1,5	6,0 ±0,3	1,0 ±0,3	1,9	10.908.032.060	500
	8,0	1,0 – 3,0				10.908.032.080	500
	9,5	2,5 – 5,0				10.908.032.095	500
	12,0	4,5 – 7,0				10.908.032.120	500

[1.4301] 3,3 mm 2000 N 2400 N

d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>4,8</b>	8,0	0,5 – 3,0	9,5 ±0,3	1,7 ±0,3	2,9	10.908.048.080	500
	9,5	2,5 – 5,0				10.908.048.095	500
	12,0	4,5 – 6,5				10.908.048.120	500
	16,0	6,0 – 10,5				10.908.048.160	500
	20,0	9,0 – 12,0				10.908.048.200	500

[1.4301] 4,9 mm 4500 N 5500 N

d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>4,0</b>	6,0	0,5 – 1,5	8,0 ±0,3	1,4 ±0,3	2,3	10.908.040.060	500
	8,0	1,0 – 3,0				10.908.040.080	500
	9,5	2,5 – 5,0				10.908.040.095	500
	12,0	4,5 – 6,5				10.908.040.120	500
	16,0	6,0 – 10,5				10.908.040.160	500

[1.4301] 4,1 mm 3000 N 4000 N

d	l+1	$\frac{\downarrow}{\uparrow}$	dk	k	dm	No.	
<b>6,4</b>	10,0	2,5 – 5,0	12,5 ±0,3	2,7	3,8 ±0,05	10.908.064.100	250
	12,0	4,5 – 6,5				10.908.064.120	250
	16,0	6,0 – 10,5				10.908.064.160	250
	18,0	7,5 – 11,5				10.908.064.180	250

[1.4301] 6,5 mm 6500 N 8000 N